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PATENT

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IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re application : Daniel R. Dietrich et al.
Patent No. : 6,967,240
Issued : November 22, 2005
For : CONGENER INDEPENDENT DETECTION OF
MICROCYSTIN AND NODULARIN CONGENERS
Attorney's Docket : MBP-010XX

I hereby certify that this correspondence is being deposited with the United States Postal Service as first class mail in an envelope addressed to: ATTN: Certificates of Correction, Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450 on 7-19-6.

By: Charles J. Gagnebin, III
Charles J. Gagnebin, III
Registration No. 25,467
Attorney of Record

L E T T E R

Commissioner for Patents
P.O. Box 1450
Alexandria, VA 22313-1450
ATTN: Certificates of Correction

Sir:

Enclosed are two completed copies of Form PTO 1050. It is requested that a Certificate of Correction be issued to correct the mistakes of the Patent Office in the printing of the above-identified patent.

Respectfully submitted,

DANIEL R. DIETRICH ET AL.

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CLG/dmc
Enclosure
338792.1

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UNITED STATES PATENT AND TRADEMARK OFFICE CERTIFICATE OF CORRECTION

PATENT NO : 6,967,240
DATED : November 22, 2005
INVENTOR(S) : Daniel R. Dietrich et al.

It is certified that error appears in the above-identified patent and that said Letters Patent are hereby corrected as shown below:

Front page, Inventors (75), line 5, "San Francisco, CA (US)" should read --Burlingame, CA (US)--;

Front page, Inventors (75), line 7, "Oslo (NO)" should read --Hamilton (NZ)--;

Front page, Abstract (57), line 6, "affinty" should read --affinity--;

Column 2, line 16, "halflifetimes" should read --half-lifetimes--;

Column 5, line 31, "trimethyl-lphenyldeca-4,6-dienic acid" should read
--trimethyl-10-phenyldeca-4,6-dienic acid--;

Column 5, line 40, "9 of dry" should read --g of dry--;

Column 7, line 44, "ant-ADDA" should read --anti-ADDA--;

Column 8, line 27, within the blocked diagram, "N-Boc-Adda-OMe" should read
--N-Ac-Adda-OMe--;

Column 9, line 35, "% 0.99" should read $\frac{0}{00}$ 0.99--;

Column 9, line 41, " $C_{22}H_{32}NO_4$ " should read -- $C_{22}H_{32}NO_4$ --;

Column 10, line 38, within blocked diagram, "CO₂Me" should read --CO₂H--;

Column 10, line 50, "(0.01 1 mmol)" should read --(0.011 mmol)--;

Column 10, line 51, "1.7r) ml" should read --1.75 ml--;

MAILING ADDRESS OF SENDER:

Weingarten, Schurgin, Gagnebin & Lebovici LLP
Ten Post Office Square
Boston, Massachusetts 02109

PATENT NO. 6,967,240

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UNITED STATES PATENT AND TRADEMARK OFFICE

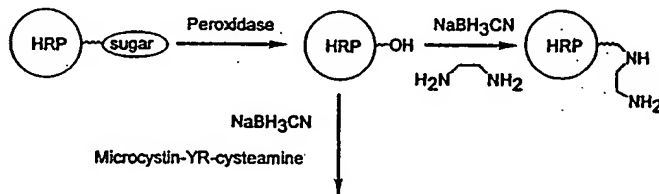
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Column 11, line 18, "(100 μ I)" should read --(100 μ l)--;

Columns 11 and 12, bottom of page, replace the formula that spans both columns with the following:



Column 16, line 58, "ESI-MS mlz" should read --ESI-MS m/z--;

Column 16, line 64, "cBSAADDAA-and" should read --cBSA-ADDA-and--;

Column 18, line 9, "polyclonal" should read --polyclonal--;

Column 18, line 64, "#3G10B 10" should read --#3G10B10--;

Column 19, line 36, "2.5 μ ml" should read --2.5 μ g/ml--;

Column 20, line 1, "PreDARATION" should read --Preparation--;

Column 20, line 43, "165 H₂O₂" should read -- 165 μ l H₂O₂--; and

Column 26, claim 12, line 24, "claim to" should read --claim 3 to--.

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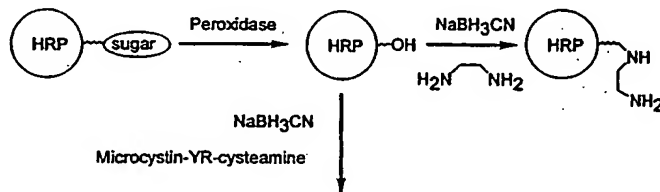
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